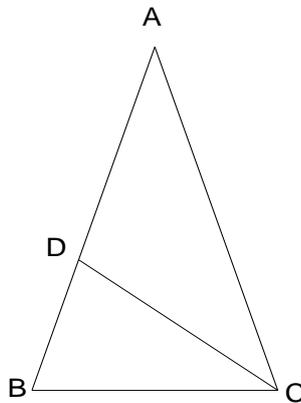
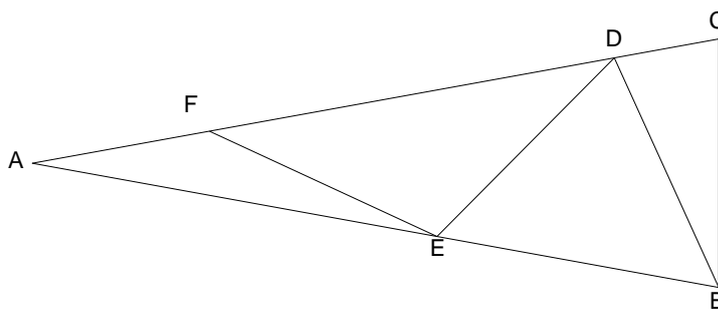


TRIÂNGULOS – PARTE 6

Q1) Determine a medida de $\widehat{B\hat{A}C}$, sendo $AB = AC$ e $AD = DC = BC$.



Q2) Determine a medida do ângulo do vértice A do triângulo isósceles ABC, sabendo que os segmentos \overline{BC} , \overline{CD} , \overline{DE} , \overline{EF} e \overline{FA} são congruentes.



Q3) Na figura, sendo \overline{AB} congruente a \overline{AC} , \overline{AE} congruente a \overline{AD} , **calcule** a medida do ângulo \widehat{CDE} , dado $\widehat{BAD} = 48^\circ$.

